

Common notes of moneable Feafts according to the old account vsed in Eguland.

Common notes of Feasts according to the new account vsed beyond the Seas.

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Fro Fro Fro Fro Fro

Since Since Since Since Since Since Since Since

Sinc

Sinc

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The Golden number	18
The Tycle of the Sm	1, 17
The Epact,	18
The Komane Indictio	m, '15
The Domine. Letters	10
Shrous-Sunday Feb	2. 12
3th-wednesday, febr	15
Eaffer day, Spull,	I
Rogation Sunday, 219	ar, 6
Meention day, May,	10
whitfunday, Day.	20
Aduent Sunday Dec	cm. 2

	1
The Golden number,	18
The Cicle of the Sun,	17
The Epact,	8
The Bomane Indiction	15
The Domin, letters, D.	CE.
Dhiona Sunday, Febr.	22
Alh-wednesday, Febr.	25
Gafter day, Appill,	11
Bogation Dung May,	16
Afrention Day, May,	20
vohistimday, May,	30
Mougne Sundav Dece.	12

Intervallum minus, or the distance betweene the birth of our Lord, and Quinquagessima, which is Shroue-sunday, is sust 7, weekes.

Intervallum majus, or the distance betweene Strinity Sunday, and Aduent Sunday is 26.

weekes.

#### A Report of Times, fince some memorable Accidents have hapned till this present yeere, 1632.

	-
TRomeho Consider of the world as all	yeeres
Rom the Creation of the world to this yeere	558
From the Creation to the Deluge,	166
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Egypt,	246
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From the Creation to the Captinity of Babylon,	337
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pleate,	163
Some particulars of this Iland.	
CInce Brute entred this Iland,	2739
Since England received the Christian Faith,	144
ince the Conquest by Duke William,	50
ince K.Henry the VIII. wonne Bolloigne,	.8
since Pauls steeple fired,	7
ince the blazing starre and frosty Winter,	60
ince the generall earth-quake in England,	5
since the Campe at Tilbury,	4
ince the Gun-powder plot the fifth of Notember,	77
ince the last great frost,	24
ince the deepe snow,	17
Since the last blazing storre,	14
ince his Maiesties returne from Spaine,	. 5
since King Iames his first comming to London,	29
ince the beginning of the Raigne of King Charle	s com-
pleate in March 27, is 6, yeeres, but current.	. :

The Anatomy of Mans body, as the parts thereof are gouerned by the 12. Signes of the Zodiack.

V bead and face.



Armes and Choulders. வ Deart and backe. iRcines and Lopnes.

TI

The Chighs.

The Legges.

12

19

20

23 24

25 20 27

28 29

30

The feete.

Times of Marriage prohibited by the Church.

After Add. fund. 3 til \$8. day. aft. Cpiph. 8. day. aft. Cafte. 23.day.befoze Af \ ZArinitySunday.

#### Ianuary hath xxxj.dayes.

S

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cs.

iph. Ce., lay.

laye	5.		ifeth.	day		Sunne		teth	
	(	houre 8, min	. 0.	I.		ure 4			٥.
10.	3	houre 7. min	19.	10	· Sho	ure 4	. min		
0.	Ç	houre 7. min	34.	20	. Cho	ure 4	. min	. 2	6.
	301	Dew yer. da	irgo	9.			1	TO	11
2	b	Da. Steph. I		22				2 1	12
21	C	Data. John 1	ibza	6					13
4	D	Da.Innoce. 1	ibia	20	Laft	quar	ter the	a	14
4	9	Then of and 8	ACOTH.	4	han.	at ha	ife an	21	1
6	L,	Emelfe day,	ocozp.	18h	oure pa	£ 7,8	clocke	b	10
71	2	felit & Jan. \$	pagitar	. 2 8	t night.			C.	17
8	1	Lucian &	dagit.	17				D	1
-	b	Martha virg I	appico	1.1				0	19
. ~ [	0	Solin Aquit	appie.	16				f	20
I	D	Hillary bith. I	appic.	30	D Reb	o mor	one the	g	2
12	9	Archadius 3	lquar.	141	I. Day,	atac	quarter	a	2
13	e	Daa. Epipha 3						b	2
	8				lockeal	iter=n	coone.		
,	T.	1.fun.aft.cpt. 1		24				D	2
16	b		trics	7					2
17	C	Anthony	rica	19	) fire	t quai	eter the	f	2
18	9	Prifea birg.	Laurus	I	19. day	, at al	most 5.	g	2
19	0	Mary & Mar	Laurus	12	a clocke	in ti	je moz		2
20	f		Laurus		ning.			b	3
2 1	g		bemini			-			3
22		2.fun.aft.epi.				Feb	uary.	D	
23	6	Emerentian						8	
24	2	Erme beg.						1	
25	D	Con.of Pan		25	-	Y	48.	g	
26			Leo		⊕ fu				
27	f	Julian	LED	21	27. Day			* 1	
28	0	Charolus ma	BIT 30	5	in the u	minitor	nR.	1 5	
29		3.fun.aft.ept.		19				五	
30			Libz 1	3				10	

# February hath nxix. dayes.

da	yes	Sunne	riseth. dayes, Sunne se		
•4		Choure 79	min. 13. 1. Shoure 4. min.	le i	
10		Shoure o.	mm. 59. 10. Shoure 5. min		I
20	•	Choure 6.	min, 36. 20. Choure. 5. min	1.	24
1		Ignatius.	Scorp. 1	g	11
2	2	19ari . of 918	\$10pp. 15	a	I
3	f	Biaze	Scorp. 29 C Laft quarter the	b	1
4	g	Gibert bilh.	Bagtt. 13 3. day, at 10. mt-	C	1
5	4	4.fun. aft.spt.	Sagit. 27 nutes paft 4. of the	10	1
	b	Dozothy	Capzic . 1 1 clock in the mouning .	3	I
7	C	ipelena .	Capic.25	f	1
8	9	Paltie .	Aqua. 9	g	I
9		Solin Pifces.	3 qua. 22	a	1
0	f	william conf.		b	2
I	g	Gufroma	Difces 19 to. day, at 3. of the	C	2
12	惠	Dinzoue Tund	Aries 2 clocks & 23. minutes	D	12
3	b	Cerine enda	Brics 14 in the morning.	8	12
4		Malentine	Brics 27	f	2
5	D	3 th wednes.	Taurus 9	g	2
		Juliana	Can. 20 ) first quarter the	a	2
		Theodoze	Gemint 2 18. day, at baife an	b	2
8				b	2
9	3	Nat Car Re.	Semini 26 clock inthe mozning.	O	25
0		Cluthering	March,	D	
I	c	70.martyis	Canc. 20	2	1:
2	D	Antiochus	Leo 3	ŧ	1
3		Milburge	Leo 16 & full moone the	g	1
		49olicary	Leo 30 25. bap, at 5. of the	a	1
		Datinas To	Mirgo 12 clocke at night.	b	1
		2.fun in lent		J	2
		Augustine	Libra 12	D	1
		Macarius	Libra 27		9
			Scopp. 11	E	Ic

#### March hath xxxi. dayes,

laye			ttet	
I.	choure 6, mi	in. 19. 1. Shoure 5. min.		9
10.				9
20.	Choure 5. m	in. 31. 1 20. 2houre 6. min		-7
1,1	Damb .	\$co.p. 25	g	I
2	c Chad		a	1:
3	f Maurice		6	I
	3.fun. in lent	Capaic. 8 C Laft quarter the	I	14
5	a Eusebius	Capric. 21 3. day, at high non.	0	1
6	b Mictori	Aquar. 5	0	10
	c Tho. Aquin.		f	I,
-1		Disces 2	g	I
-1		Difces 15 hew moone the		I
		Difces 28 10.day, at 6. a clocke		2
_		Aries 10 and 7, minutes at		2
-		Fries 22 night.	D	2
- 71		Caur. 5	9	2
	Candide ma.		f	2
- "		Caur. 28	g	2
	e Cyztachus	Bemini 10 ) first quarter the	a	2
1	e Patricke	Demini 22 18. day, at almost	b	Ż
- 1	5.fum. in lent.	Cancer 4 10. of the clocke at		2
	Joseph conf.	Cancer 16 night.	D	2
20		Cancer 28	e	3
	d Benedict	Leo II		3
-		Leo 24 Aprill.	g a	1
23		Mirgo 8		
		Mirgo 22 & full moone the	D	-
	de countral and	Athra 626, day, at halfe an	5	
- 1	a Calto; mart.	Libra 21 houre past 3. of the	0	
	b Init.R. Caro.	Scorp. 6 clocke in the moz-	6	
28	Dojoing bir.	Scorp. 21 ning.	f	
-	d Martian	Sagit. 5	g	
30	e Dairinus	Bagit, 20	a	1
31,	E Adelme	Cappic 4	5	I

# Aprill hath xxx, dayes.

da	yes	. Sunne	riseth.	1 d	ayes. Sunne se	tte	eth.
		houre 4.	min. 18.		. Choure 7. mir	1.	42.
0		houre 5.		1	o. 2 houre 6. mis	1.	59.
0		Choure 5.	min.33.	2	o. Choure 6, mir	1.	27.
1	Ido	Eafter Bay.	Capzic.	18	100	OI	111
2	1	The second second	Mquar.	2		D	12
3		Kitchard		15	C Laft quarter the	8	13
) 4	1				i. bay, at halfe an	f	14
5	1 -		Difceg		houre paft 6.a clocke	g	15
6					at night.	a	16
7		Euphemia	Aries	7		b	17
	15	I.fun.aft. Ca.		19		0	18
9	_	Derpetuus	Taurus	1		D	19
0		Sol in Taur.	Caurus		• Aeso moone the	2	20
1	2	Leo pope			9. day, at almost 10.		21
2	D	Buthlacke	Gemini.	7	a clocke in the moz-	g	22
3	2	Jenon	Gemini			8	23
4	£	Malerianus	Gemini		war not all the total	b	24
	5	2.fun.aft. ca		-	At all one work	I	25
6		Moore		24	) first quarter the	D	26
7	-	Anicetus	Teo		17. dap, at halfe an		27
8		Urfinarus	Leo	19	houre past one a clo.	f	28
9	D	Erme beigir	Diego	3	after noone.	g	29
0	1	Tidos	Hirgo	16		8	30
I	-	Infelmus	Mirgo	30	May.	b	1
	15	3.fun.aft. Ca.		14		也	-
3		St. George	Libia	29		D	13
4		wilfride .	Drozp.	14		C	4
5		Bwarne Eua.	Socozp.	29	Control of the Contro	f	5
5	1	Cletus	Sagit.	14	Full moone the	g	6
7	e	Inaffallus	Bagir.	29	24. bay, athigh none.	n	7
8	£	Mitalis		14	water will warmen	b	8
	0	4.fun aft. Ca.		28		E	9
0		Duirinus	Mquar.	12		D	IO

### May hath xxxj. dayes.

dayes	Sunne			th
1.		nin. 25. 1. Choure 7. mir	1.	35.
10.		min. 32. 10. 2 houre 7. min	1.	28.
20.	Choure 4.	min. 0, 1 20. Choure 8. min		I.
I) b	Phil. & Fac.	Zouar. 251	2	11
		Dices 8	f	12
3 0		Difces 21 C Laft quarter the	π	13
4 6		Brics 41. bay, at 3. a clocke		14
5 £		Brics 16 3,55. minutes in the	b	15
615			1	16
7 a	John of We		D	17
8 b		Caur. 22	2	18
9 6	(Dzegorius	Bemt. 4 @ Rem moone the	£	19
IO D		Bemini 15 9. day , at halfe an	g	20
11 6	<b>Gozkianus</b>	Demini 27 houre paft one a cloc.	a	21
12 1	Solin Gemi	Cancer gin the morning.	b	122
13 6		. Cancer 21	E	23
14 8		Leo 3	Ď	24
15 £			3	25
	25zandon	Leo 29) first quarter the		20
17 0			g	27
	Ethelbzight.	Mirgo 25 in the mozning.	a	28
19 1		Libra 9	b	25
	nonnfiniday	Libza 23	E	30
21 8		Scozp. 7	D	31
22 t		Scorp. 22 June.		1
23 8			-	1
	Mincent	Sagit. 23 23. day, at halfe an		1 3
25 6		Capzic. 8 houre palt 7. a clocke		16
26		Capric. 23 at night.	b	-0
27 4		aquar. 7	(I)	
	Germanus	Aquar, 21 ( Laft quarter the		1
29 t	19191119	Pifces 530. day, ata quarter		1
4	Felix papa	Bifces 18 paft 2. of the clocke		15
31 1	Petrontlla	Brieg I after=noone.	a	110

h. 2.9.7. 1112131456078900123456789001

## Iune hath xxx. dayes.

	yes				th.
ı,		houre 3. m	in. 51. 1. houre 8. mir	1.	9.
IO	•	houre 3. m	nin. 48. 10. Shoure 8. min		12.
20	. (	houre 3. n	ain. \$1.1 20. 2 houre 8, min		9
-	1 8	Erme begin	Aries 13,		111
2	1	Marcelline	Artes 25	a	12
3		1 6.	Taur. 7	0	13
4	1	Duirinus	Caur. 19 @ Mem moone the		14
5		25 onifacius	Taur. 307, day, at 5. a clocke		15
6	2	Claudius	Bemin. 12 at night.	f	10
7		wolftan	Beinin.24	g	17
8	0	Medirous .	Cancer 6	a	18
9	1	Primus	Cancer 18	b	19
Io	5	2 fun aft tri	100 I	in	20
II	a	Sol in Cance	Leo 13 Warnaby.	9	21
12	b	Ballides	Leo 25	e	22
13	2	Inthonius	Mirgo 8 ) First quarter the		23
14	D	Ballius	Mirgo 21 15. day, at high		24
15	3	Mitus .	Libza 4 noone.	a	25
16	£	Epnicus	Libra 18	b	26
7	B	3.sun. aft.tri.	Scozp. 2 & full moone the	E	27
8	a	Martus	Scopp. 16 22. day, at halfe an	D	28
9	b	Beruillas Silnerius	Sagit. 2 boure palt 2. a clocke	e	29
0	5	Terine ende	Sagit. 16 in the morning. Capet. 1	17	30
2	0	Achatius	Capzi. 16	g	2
3	f	<b>B</b> aderp	Aquar. 1	b	3
1	10	D. John Wa			4
5	a	Amanbus	Aquar. 30 29. day, at halte an		5
6	b	Joha. @ 192t	Difces 13 houre past 3. a clocke		6
7	C	Treftens	Difces 26 in the morning.	f	7
8	0	Lee pope	Aries 9	g	8
9	2	Deter Bru	Artes 22	a	9
0	f	Can. of Pan		5	10

day			rifeth.	da		ette	
1.			in. 0.	1,			0
10.			n, 25 .	10			35
20,		houre 4. mi	n. 45.	20	2. Lioure 7, min.		15
1	100	s.fun.aft. tri.	Many 1	10		or	1
2	a		-	271		D	ī
3	b	Dzocopius	Semini	9		2	1
	C	Hiricus		- 1	@ Dew mone the	£	1
4	D	Jona birg.	Cancer		7. day, a quarter af-	-	I
6		Datanian			ter 7. a clocke in the		1
7	f	Martialis			morning.	b	1
8		6.fun.aft. tri.	Lco	IQ		a	1
9		Epilius .	Leo	22	Y .	b	I
10		Rufina	Mirgo	5	) fielt quarter the	9	2
11	C	Diug papa	Hirgo	18	14. bay  , at halfe an	£	2
12	D	12aboz	Libza		houre palt 6, a clocke	g	2
13	e	Sol in Leo			at night.	a	2
14	t	Bonauent.	Libza	28		b	2
15	\$	7. fun aft. tri.	Socozp.	12		Œ	2
16	a	Eran. of Di	Scorp,	26		D	2
17	b	Miertus			full moone the	8	2
18	C				21. bay, at 10.a cloc.	f	2
19	D		Tapzi.	10	in the morning.	g	2
20	-	7 3	Capat.			8	3
2 1	f		Aquar.			b	3
22	15				August	63	
23	a	Apolinar.	Difees	8		D	1
24	1	Chailtiana	Pisces			0	1
25		I unes Apo	Arica	5	( Last quarter the		
26	-				28. day, at a quaater		
27			Arics		after 7. a clocke at		1:
28			Caur.		night.	b	1
29	100	9. fin.aft.tri.		24		623	1
30						D	1
31	17	Frimanus	Wemini	17		2	1

# August hath xxxj. dayes.

day	ycs	. Sunne	rifeth d			eth.
		houre 4. m		. Shoure 7. min		17
	. •		in. I. I	o. Shoure 6. min		59
0	. (	Choure 5. m	in, 18, 12	o. Choure 6. min	1.	42
I	16	Lammas Day	Gemini 29	1	£	11
2	D		Cancer 11		g	12
3	0	Inuen. Step	Tancer 3		a	13
4	£	Dominicus	Leo C	Deto moone the	b	14
5	5	Bomics tre.	Leo 19	j. day , at halfe an	E	15
6	a	Eraniff. Do.			D	16
78	b	Donatus	Mirgo 15	it night.	e	17
8	6	Liriacchus	Mirgo 28		f	18
9	D	Romanus	Libza II		g	19
Q	2.	Laurencius	Libza 25		a	20
1	£	Tyburtus	Scorp. 9		b	21
2	E	11 Junaft.tri.		first quarter the	0	2:
3	8	Tallianus	Sagit. 7	13. day, at mid=	D	23
4	b	Sol in Virgo.	Sagit. 21	night.	2	24
5		Maube. Ma.			£	25
5	D	Arnalphus	Tappic, 19		g	20
7	2	Daa. Laur.		a full moone the		27
8	f	Bemaclus		19. bay, at 7.a clocke		28
9	05	12. Su.aft.trin.	Diftes 2	and 35. minutes at	0	29
0	3	Barnardus	Difces 10	night.	D	30
I		Inaltallus	Difces 29		2	31
2		Timothy	Aries 13	September.	f	1
3		3acharias	Artes 25		g	2
4	9	Larmol. Ap	Caurus 8		a	3
5	1	Lodouicus		( Last quarter the		1 4
6	\$			27. day, at halfe an		1 5
7	a	Rufus		houre past 1.a clocke	D	0
8	b	Freneus		in the after=noone.	2	9
9	2	Deco. \$.3.			f	8
0	D	A Daustus	Cancer 19		g	9
1		C ithburna	1100		a	10

September hath xxx dayes	Septer	nber	hath	XXX.	day	es.
--------------------------	--------	------	------	------	-----	-----

daye	25.	Sunne r	feth. 1	day	es. Sunne se	tte	th
1	-	houre 5. min		1.		. 1	19
Io	2	houre 6, min	. 0.	10	. 2 houre 5. min	. 5	59
20		houre 6. mie		20	houre 5. min	. 4	10
1	•	Egidius ,	Leo	14		b	I
2		14.fu. aft. tri.		27		E	1
(1			_	10		D	1
- /		Trans.of Cu	Mirgo	24	• Aeso moone the	2	1
5	c		Libra	7	4. day , at almost 9. a	£	1
6		346	Libra		clocke in the moz-	9	1
7		Nar, Eliz, Rc.	Socozp.		ning.	8.	I
8		Lainper.	Bcopp.			B	1
9	15	Pati.of Ma.	<b>S</b> agita			es.	1
10	a	<b>Gozgonius</b>	Dagit.	18		D	2
11		Dicholaus	Cappi.		I first quarter the	9	2
12				16	11. day, about 7. a	f	2
13		Holy cross			clocke in the moz-	g	2
14	-	pol in Libra	Aquar.			a	2
15		Picomede	3quar.			D	2
16			Pilces		@ Gull manns the	-	2
17		Lambertus Richardus	Aries		full moone the		2
18	C	Januarius	Aries		18. day, at 8. a clocke	e	2
19	D	Eustatius	Taur.	16	in the mozning.	100	2
20	-	Math. Apolt.	Taur.	28	1001	8	3
22	-	Manrice	Gemini	-		b	1
23		17. fun aft.tri	Gemini			O	1
24	a	Simuel	Cancer			0	1
25	20	Ferninus			C Laft quarter the		1
26		Cppzianus			26. bap, at balfe an		1
27	D	Cofin. # Da.	Leo		houre paft 8. a clocke		1
28	2	Eruperius	Leo		in the morning.	a	
29	f	Micha. Arch.	Mirgo	5		b	1
130	15	18,fun,aft.tri	-			B	11

1.7. 12 34567890012223456789011234567890

# October hath xxxx. dayes,

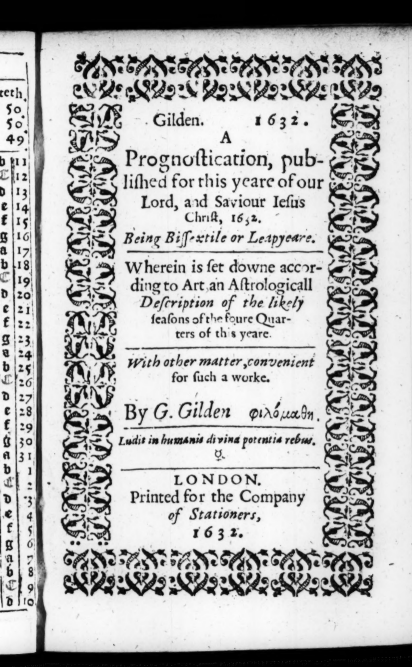
day 1. 10, 20.

layes	Choure 6.			24.
0.	Shoure 6.	nin. 56. 10. Shourd 5. mir	1.	4
0.	Choure 7. 1	min. 13. 20. 2houre 4. min	1.	47.
	•17 mm/ m/m m	-0.	D	117
26	Remigius	Iltrgo 18	1 2	12
3 6	Leodegarius Candidus	Libra 2   Libra 16 • Pew moone the	1 3	13
4 0	Francis	Libra 30 3. day, at 8. a clocke		14
5 8	Apolmaris	Livia 30 3. vay, at o. a civilia	a	15
6 1		Scorp. 15 tu the morning.	b	10
	Hamon 19.fun.akt.tri	\$ cozp. 29	I	liz
		Sagit. 14	D	18
6	Pelagius	Sagit, 28		19
0 6	L'enne begin	Cap. 13 ) first quarter the	£	20
1.5	Bedcon	Cap. 27 10.day, at a quarter	g	21
2 8	Burchard	Aquar, 11 paft one a clocke af=	8	22
2.1	Maximilian	Aquar. 24 ter=none.	b	23
/	Dichalins	Dilles 8	Œ	24
0	Sol in Scorp.	Difces 21	-	25
11.	(Dedwigo	Fries 4 full moone the		26
	<b>G</b> rillus	Aries 17 17, day, about high	f	27
25	Flozentinus	Artes 29 none.	g	28
8 0	dure Guang.	Taur. 12	a	29
	" LEADER TO WELL	Taur. 24	b	
) E	TES HILLETTA	Bemint 6	QE	30
160	21.fan.aft.tr.	Semini 18	0	31
	Mary Salo.	Semint 30 Nouember,	6	1
		Cancer 11	1	2
+ c	- grolgr &	Cancer 23 C Laft quarter the		3
5 0	Crispinus	Leo 5 26. day, at halfe an	g	4
5 6	Fall at bl. Fr.	Leo 17 houve past 3.a clocke	1	5
	Mense mich.	Leo 30 in the meaning.	b	0
	Dimon & Ju	Hirgo 13	T	1 2
a	Marcillus	Mirgo 26	D	8
b	Dantinus	Uthin ! 10	3	9

lay	es.	Sunne	rifeth t		ette	
1.		Choure 7. m	in. 34.	borre 4. mir	D.	26
10,		houre 7, m		10. Shoure 4, mir	1.	II
20.		honre 7. m		20. Thoure 4. mi	in,	0
		Chome	, 0, 1		_	
1	0	Tall Damis	Scopp. 8	1	8	11
2	9	Wil fonles	\$ coap, 23			1:
3	f	Hubertus	Sagit. 8	new moone the		1
4	5	23. fu.aft.tri.	Sagit, 23	2. day , at a quarter	- Children	
	a	Downer tren	Capzi. 8	paft 7. a clocke in the	D	
	b	Leonardus		mouning,	2	10
7	C	milichione	Mquar. 3		f	17
	D	4. Crowned	3quar. 21		g	18
9	2	Theodozus	Pilces 5			15
01	f	Cryphon	Difcen 18	first quarter the	b	20
	25	24.fu.aft.trin.	Arica I	8. day, at halfe an	P.	12 1
12	a	Leuimos	Bricg 13	houre palt 10, a cloc.	0	22
-	b	Sol in Sagit.		at night.	2	23
14	¢	Lucanus	Caur. 8		2	24
15	D	Caffinurus	Caur. 20		8	2.5
16	0	Dliuerus	Bemint 2	full moone the		20
17	£	Init. O. Eliz.	Gemini 14	16. day, at halfe an	b	27
	(05)	25. Suaft.trin.	Wemini 20	houre past 5, a clocke	5	28
19	8	Elizabeth:	Cancer 8	at night.	0	25
-	b	Comund Itt.	Cancer 20		e	30
2 1	C	19zef.bea.99.	Lco 2	Total Control of the	f	1
22	D	Cicilia	Leo 14		g	1
23	e	Clemens	1100 20	1		1
24	6	Gullogen	Mirgo 9		b	1
	5	Ratherine	Mirgo 21	TO TO THE CONTRACT AREA	E	1
26	n	Contabus	Libra d	24.dap at the quar-	D	
	b	Agricola	Libra 11	ters palt 8, a clocke	3	1:
1		Cerme ends	Scozp. I		f	1
19		Saturnine	\$ copp. 2		g	1
30		Zudiew	Dagit .			1

# December hath xxxj. dayes.

day	es.	Sunne	rife h.	da		tte	th
1	5	houre 8, min		1	Choure 3, min.	5	0
Io.	3	houre 8, min		IO			0
20	6	houre 8, min	11.	20		4	9
11		Longinus	Sagit.	16,		b	11
2	5	Mount, fun.	Cappic.	2		C	12
3	a	Libianus	Capzi.			D	13
4	b	Barbara bir.	Aquar.	2	• New moone the	2	14
5		Anastasius		17	1. dap, at almost 6.	f	15
6	D	Micholaus	Difees		a clocke at night.	g	16
7	2	Ambroffus	Pilces	14		a	17
8		Con .25. ABa.	Difces :	23		b	18
9	15	1.fun.aft.adu.	Arics	10		C	19
IO	a	Christianus	Arics :	23	) first quarter the	D	20
II	b	Damaffus	Taur.	5	8. day, at midnight.	e	21
12	C	Daul bilhop	Caur.	17		£	22
13	D	Sol in Cipri.	Caur.	29		g	23
14	2	Michaffus	Demini	II		8	24
15	f	Materianus	Gemini	23		b	25
16	6	2. Lun.af.adu.	Cancer	5		T	26
17	a	Lazarus	Cancer	17	full moone the	D	27
18	b	Gratianus	Cancer	29	16. day, at high=	3	28
19	C	Fault's	Lco		noone.	f	29
20	D	Juliana,	TCO	23		İ	30
21	9	Chomas Ap.	Hirgo	5		A	31
22		30.marty28		18	lanuary.	b	1
23	1	3.Lin.aft.adu.		1	C Last quarter the	A	2
24	8	Many Euc	Libra	14	24. day, at high=	D	3
25	b	Chultmas.	Aibaa .	27	none.	.0	4
26		S. Stephen	Scozp.	II		f	1 5
27	0	John Guang	Scozp.	25	4	g	6
29	2	Innocents.	Bagit.	10	@ Mew moone the	a	7
29		,	Sagit.	25	laft day, at 4.a clocke	6	8
30	10		Cappic.	10	in the morning.	T	9
131		Ditaelter	Cappic.	25		D	10



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# ogniba To the Reader.

Krions and annuall Almanackes, are commonly published for the use and behoofe of the common people: I have thought good for their better understanding, to be as plaine therein as I can, and therefore have written little here in this Almanack, but what (with small paines, even of the simplest) may be easily understood. But seeing that the Predictions of the weathers dispose, are commonly, by the common fort, taxed of untruth; I have thought good onely to set downe the Aspects of the Moone, and the rest of the Planets, for the judicious to finde out of themselves, which being reduced into 12 Columnes for the severall Moneths, I have set them in my Prognostication. If any Gentleman therefore be desirous to enrich his understanding with Mathematical knowledge, he shall finde the workes both of ancient and moderne writers so plentifull, as there were never better nor nearer helpes for the attaining thereof, than are at this present; as may well be proved by those excellent workes and inventions which have lately beene published. Whereupon I conclude, that the attaining of these ever-highly commended Arts. is now more facile and easie, than at any time in former ages it hath beene in this Land. And so for this time I bid thee farewell.

# The beginning and ending of the Termes this present yeare

1632. Withtheir Returnes.

Billary Cerne, beninneth on the 23. of January, and both end on the 12,0f february, a bath 4. Beturnes

1. Odabis, Hillaria, 2 1, 172. Crafti, Purifica.

2. Quind, Hillarie, S. 4.Octabis, Purifica.

Galter Cerme beginnerhthe 18. of 3p:tl, eenberh the 14. of anay, and bath s. Beturnes.

1. Quind, 1 alch. 3. Mense Pasch. 4. Quinque; Pasch.
2. Tres Pasch 3. Mense Pasch. 5. Crass, Ascen.

Erinty & come begindechthe i or june, a enterb the 20. of June, and bath 4 Beturnes.

1. Craft. Trip. L 53. Quind Trin. 2. Octab, Trin, 24. Tres Trip.

Michaelmas Cerme beginsthe 9. of Dober, and enderh the 28 af Pouember, and hath 8, Beturnes.

1. Octabis Michael. 3 5. Craft, Animarum. 2. Quind Michael. 3 6. Craftin, Martini.

7. Octabis Martini.

3. Tres Michael.

( 8 Quind. Martini,

Note also, that the Exchequer oper eth eight dayes before any Terme begins, (except Trinity Terme in which it openeth but foure daies before.

A briefe Declaration of the difposition of the source Quarters
of this yeare, 1632.

The discreption of the discreption of the Dearter, Posting States of the Parkers and Scales the Tlux.

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Interithe first Quarter Astronothe 13 day of December, when the Archflame of light, being in his greatest digresfion from the Equator to the South 1 and
scited in the Tropicall point of Capricorn,
bringing divers impediments, evident in
nature; bereaveth our septentional parts
of the heat and vigour, where with a tother
times (the Sume being nearer, and more
elevated) doth preserve and cherish the E4
lements, and all things compassed of them;
whether vegitable or sensative discountered.

So as now commeth cold and darknesse to us on this Northerne part of the world: but it brings the most pleasant and comfortable time of Summer to the Inhabitants neere the fouth Pole wire: Nova Guinea, Chasdi, Terra del Fuego, &c.

This Quarter will begin rainy, with some frosts dissolved into snowes in February, and somewhat rainy in the end with some windes.

B 3

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In this Brumall Quarter, it is good to drinke little, and care well, because at this time, mans fromacke, being hot, is aptely to digelt.

The diseases incident to this Quarter, are Pushes in the Face, Leprosie, Toothach, Red spots, Feavers and scabs, the Fluxes of blood in the inferiour parts; paine of the eyes, Passes, Goutes, and such like.

flame of light . gring indth 10 can

the z: day of December, w

THe Spring (according to Aftronomi-L call computation beginneth when the Sunne enters into the Dodecatemory of Aries, or point of the intersection of the Eclipticke and Equator, which happeneth this prefent yeare 163 2 on the 11 of March having then provolved himselfe to the punctuall interfection of the vernall Eguinox : by which equall vicifitude of might and day, the world thereby, for that time, bath the fruition of his splendent rayes, most gratefull to the dwellers in the temperate Zone, as Europe is; but overfervent and parching heare to the Inhabitants neere the Line, in the torrid Zone; as the most part of Africa, and East Indies, with the spicery Iles, and also to new Spaine.

Some indeed (as I have formerly faid)

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doe ground the generall predictions of the whole succedent yeare upon this moment, as the radicall, or gnethliacall revolution thereof: But methinkes they might not doe so, because the true place of the Sunne in the Zodiacke, and consequently the entrance thereof into Aries, or upon this intersection, could not yet precisely bee knowne.

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For although that worthy Tycho Brach, excelling all the Astronomers before him, by his most accurate observations (as all moderne Astronomers, with one consent cannot but acknowledge; ) and that there were never, or in after times, is likely to be expected more exact workes:he having by his fingular industry, and great expences, laid the foundation of the absolute perfeeting of Astronomy, which he purposed (if death had not prevented him ) to have fully accomplished : Yet must I say (as heretofore I have formerly faid ) that hee hath not in the tables of his Progymnasmes delivered the exact, and true course of the Sunne, and confequently, not the exact time of the Sunnes entrance into the Cardinall points.

Wherein to give fatisfaction to the studious in Astronomy, I have thought fit to

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give

give instances out of his owne writings. And to pretermit those ambiguities, which may be observed in pag. 27,28, 47,48,49, 70,71,72,73, and 74; In page 155. hee acknowledge h himselfe, the suspition of certaine minutes, he conceived in the restitution or the fixed starres, to their true places, which were derived from the Sunnes place.

But to make all plaine; his heires after his death in their Appendix to his Progymnasmes, page 819,820, and 821, doe truly acknowledge these defects, which they assirme, that Tycho Brach intended

to supply.

Moreover the said Authours of the Appendix in conclusion set downe, that Tycha Brach missed one minute, and  $\frac{1}{6}$  in his Equations.

Besides, himselfe, in his Astronomicall Epistles the first part, to the Lansgrave of Hessen, acknowledgeth the errour of ano-

ther minute.

Now these two minutes, and somewhat more, doe give neere the difference of an houre in time of the Sunnes entrance into the point of the Dodecatemories. And therefore I thinke, no man can justly taxe me, for my assertion of so much; since it is plaine,

plaine, out of his owne writings, that her hath not delivered in the Tables of his Progymnalmes the exact true time of the Suns entrance into the Cardinall points.

But (to let this furfice) the nearest time to the truth of the Suns entrance into Aries is (as I have said) this yeare, on the 11 day

of March.

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This Quarter is the most comfortable of all the yeare, and of nature warme, and moyst: yet the ordinary diseases thereof are leprosies, red spots, tooth ach, feavers of blood, pushes, or wheales in the face, small poxe, ringwormes, paines in the throat and necke, the Kings Evill, wens and griefes in the shoulders and armes caused by blood; faintings and phrensies.

Of Summer.

Whereas the continuance of action doth necessarily adde power of operation to all natural agents: And as it commeth to passe in winter, that by reason of the Suns remote position, that his continuance above the Horizon is shortest, and his absence under the same longest, therby causing the shortest dayes, and longest nights: So now in Summer, which Quarter beginneth, when saire Phebus having arrived to the highest pitch of elevation in our

our Horizon, by his farthest obliquation to the North, produceth the longest day, and shortest night in the yeare, which will happen this yeare 1632 upon the 11 day of line.

This Quarter is hot and dry in nature, and doth to accordingly alter the humours

of mans body.

The ficknesses agreeing to the nature hereof, are griefes, and torments, about the breasts, ribs, and spleene; pushes, leprosies, and diseases of the face (as in the Spring) bleared and sore eyes, with other impediments therein; the plurise, heart and stomacke aking, sorrow, vexations, seavers of blood, apostumes, pestilence, the jaundies, paine in the belly, and secret parts, with other infirmities proceeding of Melancholy.

Of Autumne.

The Sun having entred into Libra, which is the other Dodecatemory, maketh equall arches of Sun-shine, on the surface of this globe of Mortality producing a second Spring: which falleth out this yeare on the 14 of September. And this

Quarter is by nature cold and dry.

The diseases thereof are properly paines in the backe, darknesse of sight, retention of urine, sluxes of blood, paines in the pri-

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#### Gilden. 1632.

vie parts, with infirmities in the face; also the canker, fiftuloes, emroyds, the stone, and gravell; feavers of blood, and impediments in the eyes.

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### Of the Eclipses.

There will be 4 Eclipses this present yeare 1632, viz: two of the Sun, and two of the Moone; whereof the last onely will be seene in this our Horizon, but all the rest will be invisible unto us.

The first is of the Sunne, which will be seene in the southerne parts of the world, and will happen on the 9 day of Aprill, according to our account, but on the 19 of the same moneth by the new corrections because it will not be visible in our Horizon, I leave it to those who shall behold it.

The second Eclipse will be of the Moon, on the 24 day of Aprill, by our account, but on the 4 of May by the account beyond the seas: and this also will not be visible in our Horizon.

The third Eclipse which will happen this yeare will be of the Sun, on the 3 day of October of the Iulian yeare, but on the 13 of the same moneth, according to the Lilian yeare: and not to be seene in this

our Horizon, but, will be apparent in the Northerne parts of America.

The fourth and last celipse, (which will onely be visible in our Horizon) will be of the Moone, and will appeare unto us, on the 18. of October, at 11 a clocke at night. The Moone being in the third degree of Taurus neere the dragons head.

## of the weather.

Now because, the predictions of the weathers dispose are commonly taxed by the vulgar sorte of vntruth: I have one ly set downe the Aspects of the Moone, and the rest of the Plannets, haveing reduced them into 12 Collumnes, for the seuerall Monthes, which with the Table annexed immediately after, the Judicious may easily finde out of themselves. And for the better vnderstanding thereof observe these Characters.

The seven Planets.

Daturne, h. Jupiter, 4. Mars J. Dol, O; Menus C. Mercury, The Meone, D.

The Characters of the Aspects.

3 Conjunction, d. A Seretle, \*. A Square, [...].

3 Crine, A. An Oppolition, 8. The Dragons head, B. The Drayons taile, &.

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# The Aspects of the Moone, and the rest of the Planets.

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# The Aspects of the Moone, and the rest of the Planets:

Comments of the later of		Sepieber.	Odober.	Noveber	December
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	D. 1	3 1	9 1	0	8	24
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4	Temperate ayre.	Great windes.	Tempera- ture,	Windes, thuder & lightning winds re- miss cold	whirle- wind re-	Summer
8	Abates colde and moigurin hot figns cauleta thunderin fummer.	thunder winds &	shewers raine and	thunder	Spring Summer Autumne Winter.	d *□ △org.
0	ayre ac-	Winds & moysture especially in airy signes.	der &rain	Summer Autumne	d*□ ∆or8.	
2	Mostiure & clouds remisheat cloudes whirlwin or snow.	bringing	Spring Summer Autumne Winter	Q≈8 Q*□	2 - 911 6 - 2 - 14 17 - 2 - 2 17 - 2 - 16	
+4	winde &		δ*□ Δ or 8,			

for rour better underftanding of thele pie= cebe it Castes, it is necessary to the definition of the Afpeas, as here followeth.

The Aspects of the Planets defined, with their severall Characters.

The Conjunction is when two Planets are both in one and the felte-fame figue, and one felfe degree of the Zodiache. Ind' the Character is thus.

A Sexule Alpent, is when two Planets are distant one from another, by a sixth part of the Zodiacke, which is two whole signes, 0260 Degrees. And it is marked thus. \*.

The Square Aiped, is when the Planets are D'Vant one from another. by times whole Agnes, or 90 Degrees of the F. diache. And it is marked thus.

The Crine Alped, is when two Planets are villant one from another, by four e whole fignes, or 120 Degrees of the Zodiacke. And is marked thus. A.

The Dopolitian is, when the Planets are right oppolite oue to another, and are diffans the one to another, by fire whole fignes, or 180 Degrees of the Zediache. And the Character is thus. 3.

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betoze of airer, as is noted in the foote of the

e use of this Table.

he age of the Moone being nd by the Ra= er, that is to , how many s are paft from time of her nge : There= h enter this ble. In ha= g found it in 25 this Table in the firft Columne to= mard the left hand (if it be before the 29 fuit Moone) og 30 to the right band, ming to South

Example.

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Theis day of January the Moone is fibe Dayes olde, wherewith entering this Cable, in the firft Columne to the left hand: I find over ober against it, foute houres, and no minutes, hewing me ber comming to the South, will be at foure a clocke in the afterneone.

How

How to know the houre of the night by the Moone on a Sunne-Dyall.

The time of the Moones comming to the South being first found in the former Cable, in the manner aforesato: Looke on a Sunder of the Dyall upon what hower, before or after 12 on the Dyall the Moones shadow falleth; for so many houres it is, before, or after the Moones comming to the South.

Example.

I finde the Moone to be come to the South on the afozelaid 13 day of January at just foure a clocke in the afternoone: Looking then on a Sun-Dyall, I finde her hatem to fall on the third houre after 12 a clocke on the Dyall: whereupon I conclude, it is sevena clocke at night, which is three houres after the Moones comming to the South.

Astronomical Elections, &c. described for the administration of Physicke and Chirurgery, depending on the course of the Moone.

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hen the body is filled mith naughte and superfluous humours, it is conseiner, and circumspectly to finde out the cause, whereby to understand, whether it be fit for thee to draw blood, for the time, and circumspanes, being not infficiently weighed, may be most

mod dangerous to the patient, (whereof no understanding man is ignorant) for it openeth the way to many grieuous infirmities, but it is not to be neglected when necessity urgeth.

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And this being confidered, you must know that of Medicines some are purgatibe, some comfortibe, and others in the means betweene both.

Medicines purgatibe are either solvendo og lenichdo. In the first the Moone must be in S, m,02 %. And for the other, the Moone must be taken, when the morketh more in mortnesse than in depnesse.

furthermoze in all purgatibe medic s,let the rules ensuing be carefully observed. Fozin the administration of Physicke are chiefly to be respected these three things: biz. The Time, the Age of the Patient, and the Man=

For the Time of the yeare.

Fost the election of Time, confideration is to be had, that it be not in extremity either of heate or colde. And therefore Hypocrates part 6, and 46 Aphorif. faith, that the Spring, and Autumne, are the best leasons wherein to take Shylicke, and Summer and Minter bad, and not fo be used but uponnecessity: forin Summer the humours boyle, by reason of heate, caussing great annovance to mens bodies: Pet if netellity urgs to take Physicke in Summer, it is best to take it by Momite: And in Winter (if necessity require) by Hurgation.

The Time of the Day.

I P the morning falling it is belt, or in the ebening after perfect digellion: with this probile, that the agre be temperate.

For the Age.

Oncerning the Age, you are to understand that decrepit olde age, and young Infants are unfit to have Physicke administred unto them: 02 such as be under 14 yeares of age, and mose than 56 yeares old: 02 such as are exceeding fat, 02 bery leane, and this also dangerous so a young man to take much physicke. For as a learned Physician saith: Dee that taketh much physicke when he is young, will much respentit when he is olde.

Potrue it is, that the body abounding with ebill, are superflueus humours, require the stand contentent physiche to restoze it: wholesome medicines are in no wife to be neglected, which being slightly regarded, map probe bery dange-

rous to any man.

For the Age to let blood.

I P youth, from the change of the Moone to the first quarter. In middle age, from the first quarter to the full. In elder age, from the full to the last quarter. Ind in olde age, from the last quarter to the change. Ind after bleeding, looke that not any biolent exercise be used, not geeping, benery, or glutteny.

In letting of blood alfois to be considered the Complexion of the patient: for you may let blood the Hhlegmaticke, when the Mount is in Y, or I: the Melancholick, the being in and the Cholerick, when the is in B, or K: and the Danguine in either of these.

#### Gilden 1632

The manner of Administration.

on; Albumazars opinion is, that the fitielt times for Purgations, are to be elected according to the Motions of the Moone in watery lanes, as S. M. and X.

Dthers hold opiniou, that the firft halfe of and mare fit times: Ind when the Moone to boid of courfeit is indifferent to take pur-

gatiue medicines.

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'In letting of blood you must know what persons are fit to bleede, and what not: Ind if they be fit, how it is with the patient inwardly, for his completion and age: and outwardly, for the time of the yeare, a month as aforesatd.

And looke that those which have not beene accustomed to bleede are not to be phiederami=3ed, lest it breede some malady, (unlesse as I have said that necessity bree it) And in being it also you must have good respect into the of the patient.

Certaine Elections concerning husbandry.

I E is best to plant in the last quarter of the Moone: But fom og fet feedes, the Moone being in V. S. m.o. X.

Dow Coine, when the Moone is in G. And plant of grafterees when Gee is in 8.02 ....

Bemoue young trees in the last quarter of the Moone, from Doober butil februare, the Moone being in 3.02 vp.

Paune your Mines in february, March, og September, the Moone increaling in V, =,

fell Cimber for building, from Midlummer to Christmas, in the wane of the Mocne.

Bet of libb Carrell, when the Moone is in

V 7 02 1%.

Euthaire to grow, the Moone increating in S, =, my. Deftroy hapre. comes, mennes or warts in the last quarter of the Moone.

Sheare theepe, fell coppice, plath bedges, and crop or lop trees the Moone increating.

Manure and fallow pour land the Moone

Decreafing.

Set of fowe Beanes, Peale, Dnions, Garlicke, Parlnips, Carrets, and the like, after the full.

But gather hearbes and fruites to keepe, in the laft Quarter of the Moone, it beeing fapre and Day weather in the afternoone.

The later writers of Dusbandzy do report, that the feeds of tender heards, committed to the earth in an apt time, the Moone being in her first quarter, doe more speedily shoote up, than otherwise, especially being somen after shewers of raine, on sunny and warme places, with observation, that the winde bloweth not from the Morth at the time of their soming.

And although the ancient writers of Bulbandyp hate prescribed proper moneths and bayes for the sowing of seedes, yet may every man obserbe his owne rules, according to the nature of the place and ayre, where they are

fomen: fo that they confider allo, that there be fome feeds, that by nature boc fpring up fafter than others.

Laus Deo.

FINIS.